Application No.: 10/656,162 Docket No.: 27853.004.22

Amendment dated July 19, 2006

Reply to Office Action dated April 19, 2006

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

Claims 1-18 (Cancelled)

19. (Currently Amended) A method of controlling transmission of message data from a

sender having an origination address to a recipient having a first destination address, comprising:

the recipient providing at least one specific instruction from a plurality of instructions for

storage in a storage medium for controlling the transmission of the message data directed to the

first destination address;

determining whether the at least one specific instruction provided by the recipient

corresponds to the first destination address; and

processing the message data in accordance with the at least one specific instruction

provided by the recipient for controlling the transmission of message data directed to the

destination address when the at least one specific instruction corresponds to the destination

address of the transmitted [[electronic]] message data,

wherein the plurality of instructions includes transmitting the message data to a second

destination address, the second destination address being different from the first destination

address.

20. (Previously Presented) The method of claim 19, further comprising transmitting the

message data only if the origination address is included in a pre-selected set of acceptable

origination addresses.

2

Application No.: 10/656,162 Docket No.: 27853.004.22 Amendment dated July 19, 2006

Reply to Office Action dated April 19, 2006

21. (Previously Presented) The method of claim 19, further comprising blocking

transmission of the message data when the origination address is included in a pre-selected set.

22. (Previously Presented) The method of claim 19, further comprising assigning the

message data a delivery priority for establishing priority for retrieval by the recipient of the

message data from the first destination address when the origination address is included in a pre-

selected set.

23. (Previously Presented) The method of claim 19, further comprising prohibiting the

electronic data from being copied or forwarded in the at least one specific instruction.

24. (Previously Presented) The method of claim 19, wherein the sender and the recipient each

have an assigned user mailbox.

25. (Previously Presented) The method of claim 19, wherein the first destination address is a

user mailbox.

26. (Currently Amended) The method of claim 19, wherein the [[electronic]] message data

includes text data.

27. (Previously Presented) The method of claim 26, wherein the text data is delivered to an

electronic document system.

28. (Previously Presented) The method of claim 27, wherein the electronic document system

includes an electronic mail system or a facsimile document system.

29. (Previously Presented) The method of claim 19, wherein the electronic data includes

voice data.

3

Application No.: 10/656,162 Docket No.: 27853.004.22

Amendment dated July 19, 2006

Reply to Office Action dated April 19, 2006

30. (Previously Presented) The method of claim 29, wherein the voice data is delivered to a

voice message system.

31. (Currently Amended) A method of controlling transmission of electronic message data

from a sender having an origination address to a recipient having a first destination address,

comprising:

receiving at least one specific instruction from a plurality of instructions for storage in a

storage medium for controlling the transmission of the electronic message data directed to the

first destination address;

determining whether the at least one specific instruction provided by the recipient

corresponds to the first destination address of the electronic message data; and

processing the message data in accordance with the at least one specific instruction

provided by the recipient for controlling the transmission of the electronic message data directed

to the destination address when the at least one specific instruction corresponds to the destination

address of the transmitted electronic message data,

wherein the plurality of instructions includes transmitting the message data to a second

destination address, the second destination address being different from the first destination

address.

32. (Currently Amended) The method of claim 31, wherein the electronic message data is

converted from voice.

33. (Previously Presented) The method of claim 31, wherein the at least one specific

instruction is received from the recipient.

4

Docket No.: 27853.004.22 Application No.: 10/656,162

Amendment dated July 19, 2006

Reply to Office Action dated April 19, 2006

(Previously Presented) The method of claim 31, wherein the at least one specific

instruction is received from the sender.

(Previously Presented) The method of claim 31, wherein the at least one specific 35.

instruction includes converting a voice instruction, wherein the voice instruction comprises at

least one command.

36. (Previously Presented) The method of claim 31, wherein the at least one specific

instruction includes converting a voice instruction, wherein the voice instruction comprises at

least one acceptance code.

(Previously Presented) The method of claim 31, wherein the at least one specific 37.

instruction includes receiving at least one command entered from a personal computer.

38. (Previously Presented) The method of claim 31, wherein the at least one specific

instruction includes receiving at least one acceptance code entered from a personal computer.

39. (Previously Presented) The method of claim 31, further comprising transmitting the

electronic message data only if the origination address is included in a pre-selected set of

acceptable origination addresses.

40. (Previously Presented) The method of claim 31, further comprising blocking

transmission of the electronic message data when the origination address is included in a pre-

selected set.

41. (Previously Presented) The method of claim 31, further comprising assigning the

electronic message data a delivery priority for establishing priority for retrieval by the recipient

of the electronic message data from the first destination address when the origination address is

included in a pre-selected set.

5

Amendment dated July 19, 2006

Reply to Office Action dated April 19, 2006

42. (Previously Presented) The method of claim 31, further comprising prohibiting the

electronic message data from being copied or forwarded in the at least one specific instruction.

43. (Previously Presented) The method of claim 31, wherein the sender and the recipient each

have an assigned user mailbox.

44. (Previously Presented) The method of claim 31, wherein the first destination address is a

user mailbox.

45. (Previously Presented) The method of claim 32, wherein the electronic message data

includes text data.

46. (Previously Presented) The method of claim 45, wherein the text data is delivered to an

electronic document system.

47. (Previously Presented) The method of claim 46, wherein the electronic document system

includes an electronic mail system or a facsimile document system.

48. (Previously Presented) The method of claim 31, wherein the electronic data includes

voice data.

49. (Previously Presented) The method of claim 31, wherein the voice data is delivered to a

voice message system.

50. (New) The method of claim 19, wherein the at least one specific instruction of the

recipient over-rides an instruction of the sender.

51. (New) The method of claim 31, wherein the at least one specific instruction of the

recipient over-rides an instruction of the sender.

6